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1 can be implemented by many different types of detectors, including a fluorescence detector, a Raman
2 spectrometer, a Fourier transform infrared spectrometer, or a MALDI mass spectrometer fluorescence
3 detector (as indicated by the recitation of Claim 5).

4 The claims of Group II recite a regenerable collection surface, a surface regenerator, a biological
5 detector that is a fluorescence detector, and a light source. Thus, the claims identified as a combination can
6 be viewed as a set of elements AB_{sp} , with A corresponding to the light source and B corresponding to the
7 regenerable collection surface, the surface regenerator, and the biological detector (which in this case, *must*
8 *be* a fluorescence detector, since the light source is provided specifically for that type of biological detector).
9 Note that because the biological detector is narrowly defined as a specific type of biological detector, the *sp*
10 subscript is appropriate for this group of claims.

11 The combination and subcombination relationship can therefore be diagrammed as AB_{sp}/B_{br} .
12 Significantly, such a diagram does not correspond to any of examples I, II, or III in MPEP 806.05(c). Note
13 that if the subcombination was specifically defined, but the combination were broadly defined (i.e., if the
14 relationship between the two groups of claims could be diagrammed as AB_{br}/B_{sp}), restriction would be
15 proper because both the subcombination and combination are assumed to be patentable, and the omission of
16 details in the claimed subcombination in the combination claim is evidence that the patentability of the
17 combination does not rely on the details of the specific subcombination. However, such a circumstance
18 does not exist in the context of the present combination and subcombination relationship.

19 Assuming that the present subcombination B_{br} and combination AB_{sp} are patentable, it simply
20 cannot be said the combination does not require the particulars of the subcombination for patentability. In
21 other words, where a broadly recited subcombination is patentable (i.e., B_{br}), then all more narrowly defined
22 combinations must also be patentable, and the combination relies on elements recited in the subcombination
23 for patentability. In terms of the claims of Groups I and II in the present application, if the invention defined
24 by the claims in Group I (the subcombination comprising *a regenerable collection surface, a surface*
25 *regenerator, and a broadly defined biological detector*) is assumed to be patentable, then the invention
26 defined by the claims of Group II (the combination comprising *a regenerable collection surface, a surface*
27 *regenerator, and a narrowly defined biological detector* in combination with some additional element)
28 clearly relies on the details of the subcombination for patentability (i.e., the combination omits no elements
29 required for patentability of the subcombination). MPEP 806.05(c) makes it clear that a restriction based on
30 a combination and subcombination is only proper when the opposite is true. Accordingly, there is no basis

1 for restricting the claims of Groups I and II, and therefore the claims corresponding to the inventions defined
2 by the claims of Groups I and II should be examined together. Applicants therefore request the Examiner to
3 withdraw the Restriction.

4 Claims Rejected under 35 U.S.C § 102

5 The Examiner has rejected Claim 1 under 35 U.S.C § 102(b) as being anticipated by
6 Goldstein (U.S. Patent No. 5,063,164). The Examiner asserts that Goldstein discloses a substrate
7 containing a self-regenerating chemical sensor reagent that responds to airborne toxins interacting
8 with the substrate, and an optical detector that detects the response of the self-regenerating chemical
9 sensor reagent to the airborne toxins. This rejection is not applicable to the claim as amended for the
10 following reasons.

11 Applicants have significantly amended each independent claim to recite a surface regenerator
12 that physically removes particles previously deposited on the collection surface. In contrast,
13 Goldstein discloses a chemical sensor configured to detect airborne toxins such as carbon monoxide,
14 mercury, ethylene oxide, volatile organic materials, and hydrogen sulfide. Such materials are not
15 particles that can be deposited upon a collection surface (they are gaseous or vaporous materials that
16 can be absorbed into the porous substrate used by Goldstein for interaction with a reagent that
17 selectively binds the airborne vapors). Goldstein does not teach or suggest a surface regenerator or
18 any equivalent that physically removes particles previously deposited upon a collection surface.
19 Goldstein's chemical sensor regenerates because the internal pores of Goldstein's porous substrate are
20 coated with a chemical reagent that selectively binds with one or more of the above identified toxins.
21 The binding is reversible, which enables regeneration of the substrate. After a toxin has become
22 attached to the chemical reagent, the toxin will be released from the chemical reagent over time, if the
23 chemical reagent is exposed to ambient conditions where the concentration of the toxin is relatively
24 low (i.e., lower than the concentration of the toxin bound to the reagent). This natural disassociation
25 process that Goldstein uses to regenerate the substrate, whereby a gaseous material is chemically
26 attached to a reagent and released over time, is distinctly different than using a physical structure
27 (i.e., a surface regenerator) that physically removes solid particles from a collection surface.

28 It should also be recognized that Claim 1 specifically recites a detector configured to detect a
29 biological signature. The specification as filed specifically defines a biological signature using the
30 following language: *Any known property inherent to biological particles or to specific subsets of*

1 *biological particles may be subject to analysis. There are many examples of such properties,*
2 *sometimes called biological signatures, and they may be detected by optical or non-optical methods.*
3 The specific materials disclosed by Goldstein may be toxic to biological organisms and biological
4 cells, but those materials do not exhibit a *biological signature*. In other words, the sensor recited in
5 Claim 1 must be capable of detecting biological particles. Goldstein merely discloses a sensor
6 capable of detecting toxins that can detrimentally affect a biological organism. Such sensors are not
7 equivalent to applicants' recited sensor, and Claim 1 distinguishes over Goldstein for this additional
8 reason.

9 Furthermore, because Goldstein does not teach or suggest depositing solid particles on a
10 collection surface, there would be no motivation to incorporate a physical structure (i.e., a surface
11 regenerator) adapted to remove particles deposited upon the collection surface, to regenerate the
12 collection surface. Such a surface regenerator would be entirely unnecessary in the technique
13 disclosed by Goldstein. Independent Claim 1 (as well as independent Claims 8, 21, and 25) therefore
14 distinguishes over Goldstein. Accordingly, the rejection of Claim 1 as being anticipated by
15 Goldstein should be withdrawn.

16 Claims Rejected under 35 U.S.C § 103

17 The Examiner has rejected Claims 3, 4, 5-7, 21, 22, 23, and 24 under 35 U.S.C § 103(a) as being
18 obvious over Goldstein, in view of various other prior art references. As noted above, applicants have
19 significantly amended the claims, and as amended, the claims distinguish over the cited art for the
20 following reasons.

21 Claim 3 has been amended to recite "*a spotting nozzle configured to direct an air stream*
22 *towards the regenerable collection surface, such that a resulting impact of the air stream with the*
23 *regenerable collection surface produces a spot of particles on the regenerable collection surface.*" In
24 contrast, Goldstein discloses that chemical vapors penetrate a porous substrate to react with a reactant
25 deposited on internal portions of the porous substrate. Given such disclosure, an artisan of ordinary
26 skill would not have been motivated to modify Goldstein to include a spotting nozzle configured to
27 generate a spot of particles on the collection surface. Accordingly, the rejection of Claim 3 as being
28 obvious over Goldstein in view of additional art should be withdrawn.

29 With respect to Claim 4, the Examiner argues that Tsai (U.S. Patent No. 5,553,795) discloses
30 an impaction plate, and that it would have been obvious to modify Goldstein to incorporate such

1 impaction plate to facilitate collection of particles. Such an argument fails to recognize that
2 Goldstein does not collect particles. Goldstein discloses a reagent deposited on internal surfaces in a
3 porous substrate, and teaches exposing the porous substrate to airborne vapors, not airborne particles.
4 Thus, there would have been no reason to include an impaction plate in Goldstein's device, because
5 such a modification would fundamentally change the operation of Goldstein's device (i.e., from a
6 vapor detector to a particle detector – which is outside the technology contemplated by Goldstein).
7 Further, it must be recognized that Claim 4 depends on Claim 1, which is distinguishable over the
8 cited art for the reasons discussed above. Accordingly, the rejection of Claim 4 as being obvious
9 over Goldstein in view of additional art should be withdrawn.

10 Claims 5-7, 21, and 23-24 have each been rejected as being obvious over Goldstein in view of
11 Selinfreund, which discloses a fluorescence detector. The Examiner appears to argue that it would have
12 been obvious to incorporate a fluorescence detector into Goldstein's device. However, such a detector
13 would not function in Goldstein's device, because as discussed in detail above, Goldstein's device does
14 not (and is not readily modified) to collect particles. Therefore, there appears to be no reasonable
15 motivation for an artisan of ordinary skill to attempt to incorporate a fluorescence detector into
16 Goldstein's device. Accordingly, the rejection of Claims 5-7, 21, and 23-24 as being obvious over
17 Goldstein in view of additional art should be withdrawn.

18 With respect to Claims 5-7, independent Claim 1 specifically defines a surface regenerator
19 configured to remove particles that were previously deposited upon the collection surface. Such a surface
20 regenerator is distinctly different than the regenerable reagent disclosed by Goldstein. Claims 5-7, which
21 ultimately depend on Claim 1, are thus distinguishable over the cited art for this additional reason.

22 Claim 21 specifically recites “*depositing airborne particles on a regenerable collection surface*
23 *provided for supporting a spot of immobilized airborne particles.*” As discussed in detail above,
24 Goldstein does not teach or suggest depositing spots of particles. Claim 21 also recites *measuring a*
25 *biological signature*. Goldstein's reagent binds to toxins, not biological particles, and Goldstein does not
26 teach or suggest measuring a biological signature. Claim 21 additionally recites “*determining a*
27 *concentration of the immobilized airborne biological particles.*” Goldstein discloses determining a
28 concentration of airborne toxic vapors, which is not equivalent. Finally, Claim 21 recites “*regenerating*
29 *the regenerable collection surface by removing particles from the regenerable collection surface,*
30 *such that once thus regenerated, the regenerable collection surface can collect additional particles*

1 *from the air, and such that particles collected before a regeneration of the regenerable surface are*
2 *substantially no longer present to contaminate particles collected after the regeneration.” As*
3 *discussed in detail above, Goldstein does not regenerate a collection surface by physically removing*
4 *particles. Claim 21, and each claim dependent thereon, distinguishes over the cited art for these*
5 *additional reasons, and are therefore patentable. Specifically, Claims 22 - 24 ultimately depend from*
6 *Claim 21 and thus, distinguish over the cited art for the reasons noted above.*

7 Patentability of Newly Added Claims

8 Applicants have added new Claims 29-39 in the present amendment, each of which are fully
9 supported by applicants' disclosure.

10 New Claim 29 depends from Claim 1, and specifically recites “*a dichroic mirror that*
11 *substantially reflects the excitatory radiation and is substantially transparent to the fluorescence*
12 *radiation emitted by the excited biomolecules, the dichroic mirror being positioned to reflect the*
13 *excitatory radiation towards the particles deposited upon the regenerable collection surface.” The*
14 *cited art does not teach or suggest such a configuration.*

15 New Claim 30 depends from Claim 1, and specifically provides that at least one of an *excitation*
16 *filter* and an *emission filter* is disposed adjacent to the dichroic mirror. The cited art does not teach or
17 suggest such a configuration. FIGURE 5 and the related text on page 11, paragraph [0109] of the
18 published patent application disclose such details.

19 New Claim 31 depends from Claim 1, and specifically defines the surface regenerator as
20 comprising at least one of:

21 (a) *a brush that regenerates the regenerable collection surface by brushing away*
22 *particles that were collected on the regenerable collection surface;*

23 (b) *a pad that regenerates the regenerable collection surface by pressing against*
24 *the regenerable collection surface while the pad and the regenerable collection surface move relative*
25 *to each other, so as to remove particles that were collected on the regenerable collection surface;*
26 *and*

27 (c) *a wheel coupled to a motor that regenerates the regenerable collection surface*
28 *by pressing against the regenerable collection surface while the motor rotates the wheel, so as to*
29 *remove particles that were collected on the regenerable collection surface.*

1 The cited art does not teach or suggest an equivalent. FIGURE 2 and the related text on
2 page 7, paragraphs [0068]-[0069] of the published patent application disclose such details.

3 New Claim 32 depends from Claim 1, and specifically defines the surface regenerator as
4 comprising at least one of:

5 (a) a nozzle configured to direct a stream of high velocity air towards the
6 regenerable collection surface to dislodge particles deposited thereon;

7 (b) a blade configured to scrape the regenerable collection surface to dislodge
8 particles deposited thereon;

9 (c) means for electrostatically charging the regenerable collection surface, so that
10 a static charge disperses the particles that were deposited thereon;

11 (d) means for directing energy to the particles collected upon the regenerable
12 collection surface to dislodge particles deposited thereon; and

13 (e) means for directing energy to the regenerable collection surface to dislodge
14 particles deposited thereon.

15 The cited art does not teach or suggest such a configuration. FIGURE 2 and the related text
16 on page 7, paragraphs [0068]-[0069] of the published patent application disclose such details.

17 New Claim 33 depends from Claim 1, and specifically recites “a liquid coating applicator
18 configured to moisten the regenerable collection surface prior to collecting the particles, thereby
19 enhancing a collection efficiency of the regenerable collection surface.” The cited art does not teach
20 or suggest an equivalent. FIGURE 4 and the related text on page 7, paragraphs [0070]-[0073] of the
21 published patent application disclose such details.

22 New Claim 34 depends from Claim 1, and specifically recites “a mechanical homing sensor that
23 positions the regenerable collection surface relative to at least one additional component.” The cited
24 art does not teach or suggest an equivalent. FIGURE 2 and the related text on page 7, paragraphs
25 [0074]-[0075] of the published patent application disclose such details.

26 New Claim 35 depends from Claim 1, and specifically recites “a processor configured to
27 implement at least one function selected from the group consisting essentially of:

28 (a) producing an alarm signal if the detector indicates that the particles collected
29 on the regenerable collection surface are potentially harmful to biological organisms; and
30

1 (b) *activating at least one additional component if the detector indicates that the*
2 *particles collected on the regenerable collection surface are potentially harmful.”*

3 The cited art does not teach or suggest an equivalent. FIGURE 9 and the related text on
4 page 14, paragraph [0141], and page 13, paragraphs [0132]-[0134] of the published patent application
5 disclose such details.

6 New Claim 36 depends from Claim 1, and specifically recites “*a processor coupled to the*
7 *detector, the processor being logically configured to implement at least one function selected from*
8 *the group consisting essentially of:*

9 (a) *determine a concentration of biological particles collected on the regenerable*
10 *collection surface, and to activate an air sampler to obtain a sample of biological particles from the*
11 *same general area that provided the biological particles originally deposited on the regenerable*
12 *collection surface;*

13 (b) *activating an air sampler to obtain a sample of biological particles from the*
14 *same general area that provided the biological particles originally deposited on the regenerable*
15 *collection surface, if the detector indicates that the particles collected on the regenerable collection*
16 *surface are potentially harmful to biological organisms;*

17 (c) *determine a concentration of biological particles collected on the regenerable*
18 *collection surface, and to activate an analysis device to collect and analyze a sample of biological*
19 *particles from the same general area that provided the biological particles originally deposited on*
20 *the regenerable collection surface; and*

21 (d) *activating an air analysis device to obtain and analyze a sample of biological*
22 *particles from the same general area that provided the biological particles originally deposited on*
23 *the regenerable collection surface, if the detector indicates that the particles collected on the*
24 *regenerable collection surface are potentially harmful to biological organisms.”*

25 The cited art does not teach or suggest an equivalent. FIGURES 6 and 9, and the related text on
26 page 12, paragraphs [0121]-[0123], and page 13, paragraphs [0132]-[0134] of the published patent
27 application disclose such details.

28 New Claim 37 depends from Claim 21, and specifically recites the additional steps of:

29 (a) *comparing the concentration of immobilized airborne biological particles*
30 *against predetermined criteria indicative of a potential alarm condition; and*

(b) *if the concentration of immobilized airborne biological particles equals or exceeds the predetermined criteria, responding by implementing at least one step selected from the group of steps consisting essentially of:*

- (i) *activating an alarm signal directed to alert a designated party;*
 - (ii) *actuating an air management component;*
 - (iv) *producing a warning signal;*
 - (iv) *activating an air sampler to collect a sample of particles from the same general area that provided the airborne particles deposited on the regenerable collection surface;*
- and*
- (v) *moving a damper in an air duct.*

The cited art does not teach or suggest equivalent steps. FIGURES 6 and 9, and the related text on page 12, paragraphs [0121]-[0123], and page 13, paragraphs [0132]-[0134] of the published patent application disclose such details.

New Claim 38 depends from Claim 21, and specifically defines that the step of regenerating the collection surface comprises at least one of the following steps:

- (a) *brushing the regenerable collection surface, to dislodge the particles deposited on the regenerable collection surface;*
- (b) *pressing a pad against the regenerable collection surface while there is relative motion between the pad and the regenerable collection surface, to remove the particles deposited on the regenerable collection surface;*
- (c) *pressing a wheel against the regenerable collection surface while there is relative motion between the wheel and the regenerable collection surface, to remove the particles deposited on the regenerable collection surface;*
- (d) *directing a stream of high velocity air towards the regenerable collection surface to dislodge the particles deposited on the regenerable collection surface;*
- (e) *electrostatically charging the regenerable collection surface to electrostatically disperse the particles deposited on the regenerable collection surface; and*
- (f) *directing energy to the particles collected upon the regenerable collection surface to dislodge the particles deposited on the regenerable collection surface.*

1 The cited art does not teach or suggest equivalent steps. FIGURE 2 and the related text on
2 page 7, paragraphs [0068]-[0069] of the published patent application disclose such details.

3 New Claim 39 depends from Claim 25, and specifically defines that the step of regenerating
4 the collection surface comprises at least one of the following steps:

5 (a) *brushing the regenerable collection surface, to dislodge the particles deposited*
6 *on the regenerable collection surface;*

7 (b) *pressing a pad against the regenerable collection surface while there is*
8 *relative motion between the pad and the regenerable collection surface, to remove the particles*
9 *deposited on the regenerable collection surface;*

10 (c) *pressing a wheel against the regenerable collection surface while there is*
11 *relative motion between the wheel and the regenerable collection surface, to remove the particles*
12 *deposited on the regenerable collection surface;*

13 (d) *directing a stream of high velocity air towards the regenerable collection*
14 *surface to dislodge the particles deposited on the regenerable collection surface;*

15 (e) *electrostatically charging the regenerable collection surface to*
16 *electrostatically disperse the particles deposited on the regenerable collection surface; and*

17 (f) *directing energy to the particles collected upon the regenerable collection*
18 *surface to dislodge the particles deposited on the regenerable collection surface.*

19 The cited art does not teach or suggest equivalent steps. FIGURE 2 and the related text on
20 page 7, paragraphs [0068]-[0069] of the published patent application disclose such details.

21 New Claim 40 depends from Claim 8, and further recites that the device comprises a particle
22 counter. The text on page 11, paragraph [0112] of the published patent application discusses the use
23 of particle counters. The cited art does not teach or suggest an equivalent device.

24 New Claim 41 depends from Claim 40, and further recites that the particle counter can
25 distinguish particles based on size. The text on page 11, paragraph [0112] of the published patent
26 application discloses this feature. The cited art does not teach or suggest an equivalent device.

27 New Claim 42 depends from Claim 12, and further recites that the additional component is
28 either a sampler or analyzer which is located adjacent to the device collecting the original sample.
29 FIGURE 9 and the related text on page 13, paragraphs [0132]-[0134] of the published patent
30 application disclose such details. Paragraph [0132] in particular notes the additional components can

1 be located near (i.e., adjacent to) the original sensor (i.e., the claimed device). The cited art does not
2 teach or suggest an equivalent device.

3 New Claim 43 depends from Claim 1, and further recites that the device comprises a particle
4 counter. The text on page 11, paragraph [0112] of the published patent application discusses the use
5 of particle counters. The cited art does not teach or suggest an equivalent device.

6 New Claim 44 depends from Claim 43, and further recites that the particle counter can
7 distinguish particles based on size. The text on page 11, paragraph [0112] of the published patent
8 application discloses this feature. The cited art does not teach or suggest an equivalent device.

9 New Claim 45 depends from Claim 35, and further recites that the additional component is
10 either a sampler or analyzer which is located adjacent to the device collecting the original sample.
11 FIGURE 9 and the related text on page 13, paragraphs [0132]-[0134] of the published patent
12 application disclose such details. Paragraph [0132] in particular notes the additional components can
13 be located near (i.e., adjacent to) the original sensor (i.e., the claimed device). The cited art does not
14 teach or suggest an equivalent device.

15 Accordingly, all of the claims now submitted define patentable subject matter that is neither
16 anticipated nor obvious in view of the prior art cited. The Examiner is thus requested to pass the present
17 patent application to issue in view of the amendments and the remarks submitted above. If there are any
18 questions that might be addressed by a telephone interview, the Examiner is invited to telephone the
19 undersigned attorney, at the number listed below.

20 Respectfully submitted,

21 /mike king/
22 Michael C. King
23 Registration No. 44,832
24

25 MCK/RMA:elm
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